## IN THE SPECIFICATION

Please amend the paragraph beginning at line 1 of page 15 as follows:

-- A controller circuit 140 is shown in Figure 6 and can be used for any of the controller circuits 22, 52, 90, and 122 described above. The controller 140 includes a power supply 142, a microcontroller 144, and a display driver 146. The power supply 142 may perform power management and supervisory functions. microcontroller 144 is responsible for input/output, display driver management, and display update functions, and includes memory (e.g., flash and RAM). The display driver 144 146 manages row and column selection, buffer refresh, and display control functions for the organic light emitting diode (OLED) display 20/50/80/110, as appropriate. The display interconnect 34/64/92/124 interconnects the controller circuit 140 with the switch 30/60/86/118 and the organic light emitting diode (OLED) display 20/50/80/110, as appropriate. --